IN THE UNITED STATES PATENT AND TRADEMARK

In re Continuation Application of PCT/FI00/00750

WESBY et al.

Group Art Unit: Not Yet Assigned

Appln. No.: Not Yet Assigned

Examiner: Not Yet Assigned

Filed: March 6, 2002

FOR: METHOD FOR PERFORMING FREQUENCY SYNCHRONIZATION OF A BASE

STATION AND A NETWORK PART

March 6, 2002

INFORMATION DISCLOSURE STATEMENT

Hon. Commissioner of Patents Washington, DC 20231

Sir:

Enclosed herewith are PTO-1449 and copies of references cited in an International Search Report, dated January 15, 2001, in a corresponding foreign application for the Examiner's review.

Consideration of the foregoing and the return of a copy of the PTO-1449 with the Examiner's initials in the left column per MPEP 609 are earnestly solicited.

Respectfully submitted,

PILLSBURY WINTHROP LLP

By:

Christine H. McCarthy

Reg. No.:41844

Tel. No.: (703) 905-2143 Fax No.: (703) 905-2500

CHM\irh 1600 Tysons Boulevard McLean, VA 22102 (703) 905-2000

	Page	1 Date	of	Name (Family I	Name	Applicant Appln. No Filing Dat Examiner of First Inv	o.: Not Ye e: March : Not Assi	t Assigr 6, 2002		R ip Art U	Init: N	S/PS/S/PS/S/PS/S/PS/S/PS/S/PS/S/PS/S/P		
		1 Date	of	Name	Name	Appln. No Filing Dat	o.: Not Ye e: March : Not Assi	t Assigr 6, 2002	Grou	ıp Art U		Filing Date		
	Page	Date		Name	Name	Filing Dat Examiner	e: March : Not Assi	6, 2002	Grou	Sub		Filing Date		
	Page	Date		Name	Name	Filing Dat Examiner	e: March : Not Assi	6, 2002	Grou	Sub		Filing Date		
	Page	Date		Name	Name	Examiner	: Not Assi			Sub		Filing Date		
		1		i	Name	of First Inv	rentor)	,		Sub		Filing Date		
		1		i	Name	of First Inv	ventor)	,	Class			Date	riate)	
		MM/	YYYY 	(Family I	Name	of First Inv	ventor)	,		Clas	S	1	riate)	
												(if approp	riate)	
												 		
									 			i		
									1			 		
										-		†	-	
												1		
												1		
												<u> </u>		
ENT	TS									English		Translat	ion	
	Date MM/Y	YYY	Coun	Country		ntor Name				Abstract			Readily Available	
										Enclosed	No	Enclose	No	
2	11/10	00	WIPO)	SAY	ERS								
	03/19	99	EPO		YAH	ATA					<u> </u>			
	95/19	99	EPO		POW	/ELL								
													$oldsymbol{igstyle igstyle igytyle igstyle igytyle igstyle igytyle igytyle igytyle igytyle igytyle igytyle igstyle igytyle igytyle$	
	ļ				 						1_	<u> </u>	1	
			1		<u> </u>						-	<u> </u>	\perp	
	<u> </u>		-		 						 -	<u> </u>	╀	
			-		┼								1	
					 	•					1-	 	+	
1					<u> </u>						 	 	╄	
on	Comn	nunica	ations,						95,	-				
<u> </u>	.510	. 5 . 0						·					\top	
												<u> </u>	T	
											1		T	
													T	
										-	1			
						Date Con	sidered:							
	Sync s on	Synchronors on Comr , pp. 1810-	Synchronous Te s on Communic , pp. 1810-1818	Synchronous Techniqus on Communications, pp. 1810-1818.	Synchronous Techniques for Times on Communications, Vol. 43, r., pp. 1810-1818.	Synchronous Techniques for Timing R s on Communications, Vol. 43, no. 2/3, pp. 1810-1818.	Synchronous Techniques for Timing Recovery in s on Communications, Vol. 43, no. 2/3/4, Februa, pp. 1810-1818. Date Control on considered, whether or not citation is in conformance.	Synchronous Techniques for Timing Recovery in BISDN," I son Communications, Vol. 43, no. 2/3/4, February/March/, pp. 1810-1818. Date Considered: In considered, whether or not citation is in conformance with MP	Date Considered: n considered, whether or not citation is in conformance with MPEP § 609	Synchronous Techniques for Timing Recovery in BISDN," IEEE s on Communications, Vol. 43, no. 2/3/4, February/March/April 1995, pp. 1810-1818. Date Considered: In considered, whether or not citation is in conformance with MPEP § 609. Dray	Synchronous Techniques for Timing Recovery in BISDN," IEEE s on Communications, Vol. 43, no. 2/3/4, February/March/April 1995, pp. 1810-1818. Date Considered:	Synchronous Techniques for Timing Recovery in BISDN," IEEE s on Communications, Vol. 43, no. 2/3/4, February/March/April 1995, pp. 1810-1818. Date Considered: In considered, whether or not citation is in conformance with MPEP § 609. Draw line through	Synchronous Techniques for Timing Recovery in BISDN," IEEE s on Communications, Vol. 43, no. 2/3/4, February/March/April 1995, pp. 1810-1818. Date Considered: In considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation	